# RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF WATER RESOURCES INNOVATIVE ALTERNATIVE ISDS TECHNOLOGY APPLICATION FORM

<b>APPLICATION FOR:</b>		
☐ Approval	Renewal	Change of Ownership (NO FEE)
INNOVATIVE OR ALTERNATE Alternative System or		n Component
INNOVATIVE OR ALTERNA Class One	TIVE TECHNOLOGY Class Two	- CLASS
APPLICANT:		
MAILING ADDRESS (STREE	<b>T</b> )	(CITY/TOWN)
TECHNOLOGY NAME:		TELEPHONE NUMBER:
CONTACT PERSON:		FAX NUMBER:
Rhode Island.  The applicant does not have so	ity to distribute or authorized to ble authority to distribute and has enclosed herewith	to distribute technology: ze distribution of the subject technology in or authorize distribution of the subject a letter from the manufacturer authorizing the
ACCORDANCE WITH THE PREGULATIONS ESTABLISHIN	OCEDURES PRESCRIB IG MINIMUM STANDA NENACE OF INDIVIDU	RDS RELATING TO LOCATION, DESIGN, UAL SEWAGE DISPOSAL SYSTEMS",
SIGNATURE OF APPLICANT		DATE
TITLE		
ISLAND GENERAL TREASUR	ER. PLEASE MAIL CHE	E CHECK PAYABLE TO THE RHODE ECK, APPLICATION FORM AND

WATER RESOURCES, 235 PROMENADE STREET, PROVIDENCE, RI 02908

TECHNOLOGY OR COMPONENT AT A SITE.

\*\*\*THIS APPLICATION IS TO BE USED TO APPLY FOR APPROVAL OF A TECHNOLOGY OR COMPONENT ONLY. IT IS NOT TO BE USED TO APPLY FOR A PERMIT TO INSTALL THE

March 02

# APPLICATION FOR INNOVATIVE OR ALTERNATIVE TECHNOLOGY ✓ CHECK LIST

#### THE FOLLOWING ITEMS MUST BE INCLUDED WITH YOUR SUBMISSION:

- The complete application form.
- Proper fee in accordance with SD 23.00(j). Make check or money order payable to General Treasurer, State of Rhode Island.
- Twelve (12) copies of the SUBMITTAL REQUIREMENTS FOR INNOVATIVE OR ALTERNATIVE TECHNOLOGY APPLICATION REPORT AND THE DRAFT GUIDANCE DOCUMENT.

Note: Carefully review submittal requirements.

#### ALL INCOMPLETE APPLICATIONS WILL BE RETURNED.

Complete all data and forward the complete package to:

RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF WATER RESOURCES PERMITTING SECTION 235 PROMENADE STREET PROVIDENCE, RI 02908-5767

Questions pertaining to the application process should be directed to ISDS program office at (401) 222-6820.

# SUBMITTAL REQUIREMENTS FOR INNOVATIVE OR ALTERNATIVE TECHNOLOGY APPLICATION

Answer all the following questions. Your answers must be in the sequence presented below and in outline format. Use separate sheets as necessary. Applications submitted with incomplete answers will be returned. If a question does not require a response, please write in "NOT APPLICABLE" and a justification as to why no response is required.

### I. Application Information

1.

2.

Applicant name:

Address:

Telephone:

A.

		1		
	B.	Contact person, telephone and fax numbers:		
II.	Techi	nology Information		
	A.	Technology trade name and/or model number(s).		
	B.	Description of the theory behind proposed technology.		
	C.	Statement of Claim (if applicable) – state the effluent concentration and/or percent pollutant reductions you claim this technology can consistently achieve		
	D.	What classification are you applying for and give justification as to why the technology belongs in the requested class.		
III.	Appr	roval/Denial History		
	A.	Approvals from: (Include copies of all approved letters, conditions, restriction and contact person).		
		1. Rhode Island:		
		2. Other state approvals:		
		3 Other jurisdictions:		

- B. Denials from: (Include copies of all denial letters, reasons for denial and contact person).
  - 1. Rhode Island:
  - 2. Other states:
  - 3. Other jurisdictions:

#### IV. Performance Data

- A. What are you trying to achieve by use of the innovative or alternative technology?
- B. How does the technology or component compare in performance to applicable conventional technologies contained in RIDEM's ISDS regulations?
- C. Data to support applicant's claims:
  - 1. Number of installations tested.
  - 2. Duration of tests.
  - 3. Condition of tests.
  - 4. Persons, research entities, private companies, or governmental agencies that collected, analyzed or evaluated samples or results. (Third party testing is highly desirable).

Note: If there is more than one model of this technology, please label the performance data to indicate which model was used for each test.

#### V. Design Criteria

- A. Design and materials of the proposed technology.
- B. Information on structural, electrical and mechanical components.
- C. Leachfield sizing and justification.
- D. Design restrictions or limitations.
- E. Typical layout, plans and cross sections.
- F. Precautions needed for noise or odor control during initial start-up or long-term operation.
- G. Other.

#### VI. Installation Criteria

- A. Construction restrictions or limitations.
- B. Aesthetics or appearance considerations.

### VII. Operation and maintenance/cost/monitoring requirements.

- A. Operation and maintenance
  - 1. Details of the required operation and maintenance/inspection procedures.
    - a. Applicant's recommended frequency for maintenance.
    - b. Extent of required maintenance.
    - c. Technical qualifications for required operation and maintenance personnel.
  - 2. Availability of parts/system components in the case of failure or routine maintenance.
  - 3. Long term reliability and life expectancy of individual components and the entire system.
  - 4. Describe any warranties or guarantees.
  - 5. Precautions needed for noise or odor control.
- B. Cost Analysis (Complete breakdown)
  - 1. Design cost estimates.
  - 2. Typical construction/installation cost estimates.
  - 3. Operation and maintenance cost estimates, including chemicals, labor, routine maintenance.
  - 4. Energy cost estimates. (i.e. annual electric bill, etc.)

#### C. Monitoring

- 1. If monitoring is required, what is your recommended monitoring schedule?
- 2. What are the recommended sampling ports/locations?
- 3. What do you recommend for analysis? (i.e. nitrogen, phosphorus, pathogens, etc.)

# **VIII.** Failure History

- A. Report any failures to date.
- B. Cause of failure and how determined.
- C. Correction/System modifications undertaken to remedy failures.

# IX. Draft Guidance Document Format

- A. Introduction
- B. Table of Contents
- C. Applicant information
- D. Technology information
- E. Summary/Description
- F. Terms and Definitions
- G. Design Criteria
- H. Installation Criteria
- I. Operations and maintenance/cost/monitoring requirements
- J. Training/qualifications
- K. Details
- L. Appendix